## IN THE CLAIMS

Kindly amend the claims as follows:

(Currently amended) A speaker segmentation method for associating an at least one segment of speech for each of at least two sides of an at least one a summed audio interaction, with one of the at least two sides of the summed audio interaction, using additional information, the method comprising:

a receiving step for receiving the at least one summed audio interaction from a capturing and logging unit;

a segmentation step for associating the at least one segment with one side of the at least one summed audio interaction, the segmentation step comprising

a parameterization step for transforming a speech signal into a set of feature vectors and dividing the set into non-overlapping segments;

an anchoring step for locating an anchor segment for each of the at least two sides of the <u>summed audio</u> interaction, the anchoring step comprising:

selecting a homogenous segment as a first anchor segment; constructing a first model of the homogenous segment; and selecting a second anchor segment such that its model is different from the first model; and

a modeling and classification step for associating at least one second segment with each side of the <u>summed audio</u> interaction; and a scoring step for assigning a score to said segmentation.

- 2. (Currently amended) The method of claim 1 wherein the additional information is at least one item selected from the group consisting of: computer-telephony-integration information related to the at least one summed audio interaction; spotted words within the at least one summed audio interaction; data related to the at least one summed audio interaction; data related to a speaker thereof; external data related to the at least one summed audio interaction; or and data related to at least one other interaction performed by a speaker of the at least one summed audio interaction.
- 3. (Original) The method of claim 1 further comprising a model association step for scoring the at least one segment against an at least one statistical model of one side, and obtaining a model association score.

- 4. (Currently amended) The method of claim 1 wherein the scoring step uses discriminative information for discriminating the at least two sides of the <u>summed audio</u> interaction.
- 5. (Original) The method of claim 4 wherein the scoring step comprises a model association step for scoring the at least one segment against an at least one statistical model of one side, and obtaining a model association score.
- 6. (Original) The method of claim 5 wherein the scoring step further comprises a normalization step for normalizing the at least one model score.
- 7. (Currently amended) The method of claim 4 wherein the scoring step comprises evaluating the association of the at least one segment with a side of the <u>summed</u> <u>audio</u> interaction using <u>second</u> additional information.
- 8. (Currently amended) The method of claim 7 wherein the <u>second</u> additional information is at least one item selected from the group consisting of: computer-telephony-integration information related to the <u>at least one summed audio</u> interaction; spotted words within the <u>at least one summed audio</u> interaction; data related to the <u>at least one summed audio</u> interaction; data related to a speaker thereof; external data related to the <u>at least one summed audio</u> interaction; or and data related to at least one other interaction performed by a speaker of the <u>at least one</u> summed audio interaction.
- 9. (Original) The method of claim 1 wherein the scoring step comprises statistical scoring.
- 10. (Original) The method of claim 1 further comprising:
  - a step of comparing said score to a threshold; and
  - repeating the segmentation step and the scoring step if said score is below the threshold.
- 11. (Currently amended) The method of claim 10 wherein the threshold is predetermined, or dynamic, or depends on: information associated with said at least one summed audio interaction, information associated with an at least one speaker thereof, or external information associated with the summed audio interaction.
- 12. (Cancelled)
- 13. (Currently amended) The method of claim 1 wherein the anchoring step or the modeling and classification step comprise using second additional data.
- 14. (Currently amended) The method of claim 13 wherein the <u>second</u> additional data is at least one item selected from the group consisting of: computer-telephony-

integration information related to the at least one <u>summed audio</u> interaction; spotted words within the at least one <u>summed audio</u> interaction; data related to the at least one <u>summed audio</u> interaction; data related to a speaker thereof; external data related to the at least one <u>summed audio</u> interaction; or and data related to at least one other interaction performed by a speaker of the at least one <u>summed audio</u> interaction.

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- 15. (Currently amended) The method of claim 1 further comprising a preprocessing step for enhancing the quality of the <u>summed audio</u> interaction.
- 16. (Currently amended) The method of claim 1 further comprising a speech/non-speech segmentation step for eliminating non-speech segments from the <u>summed</u> <u>audio</u> interaction.
- 17. (Original) The method of claim 1 wherein the segmentation step comprises scoring the at least one segment with a voice model of a known speaker.
- 18. (Currently amended) A speaker segmentation apparatus for associating an at least one segment of speech for each of at least two speakers participating in an at least one audio interaction, with a side of the interaction, using additional information, the apparatus comprising:

a segmentation component for associating an at least one segment within the <u>audio</u> interaction with one side of the <del>at least one</del> <u>audio</u> interaction, the segmentation component comprising:

a parameterization component for transforming a speech signal into a set of feature vectors and dividing the set into non-overlapping segments;

an anchoring component for locating an anchor segment for each of the at least two sides of the <u>audio</u> interaction, the anchoring component selecting a homogenous segment as a first anchor segment, and a second anchor segment having a statistical model different from a statistical model associated with the first anchor segment; and

a modeling and classification component for associating at least one second segment with each side of the <u>audio</u> interaction; and

a scoring component for assigning a score to said segmentation.

19. (Currently amended) The apparatus of claim 18 wherein the additional information is at least one item selected from the group consisting of: computer-telephony-

integration information related to the at least one audio interaction; spotted words within the at least one audio interaction; data related to the at least one audio interaction; data related to a speaker thereof; external data related to the at least one audio interaction; or and data related to at least one other interaction performed by a speaker of the at least one audio interaction.

20. (Currently amended) A quality management apparatus for interaction-rich speech environments, the apparatus comprising:

a capturing or logging component for capturing or logging an at least one audio interaction in which at least two sides communicate;

a segmentation component for segmenting the at least one audio interaction, the segmentation component comprising:

a parameterization component for transforming a speech signal into a set of feature vectors and dividing the set into non-overlapping segments;

an anchoring component for locating an anchor segment for each of the at least two sides of the <u>at least one audio</u> interaction, the anchoring component selecting a homogenous segment as a first anchor segment, and a second anchor segment having a statistical model different from a statistical model associated with the first anchor segment; and

a modeling and classification component for associating at least one second segment with each side of the <u>at least one audio</u> interaction; and

a playback component for playing an at least one part of the at least one audio interaction.

- 21. (Cancelled)
- 22. (Previously presented) The method of claim 1 wherein the homogenous segment is selected by spotting a predetermined phrase.
- 23. (Cancelled)